



# Espacenet Bibliographic data: JP 3244798 (B2)

## MOVING PICTURE PROCESSOR

**Publication date:** 2002-01-07  
**Inventor(s):** OKAMOTO KYOICHI ; ROBERTO CHIPORA , KUNO YOSHINORI  
**Applicant(s):** TOSHIBA CORP  
**Classification:**  
 - International: G06F3/00; G06F3/01; G06T1/00; G06T7/20; G06T7/80;  
 G09G3/06; (IPC1-7) G06T7/20; G06T7/80  
 - European: G06F3/013; G06F3/002; G06T7/202

**Application number:** JP19920239853 19920908

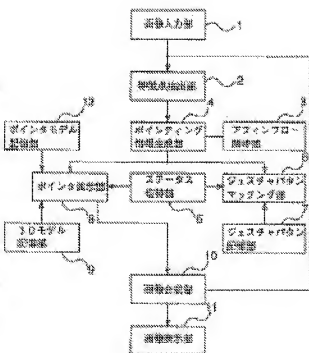
**Priority number (s):** JP19920239853 19920908

**Also published as:**

- JP 8002942 (A)
- EP 0367136 (A2)
- EP 0367138 (A3)
- EP 0367136 (B1)
- US 5681276 (A)
- 0000000

## Abstract of JP 6089342 (A)

**PURPOSE** To provide the moving picture processor which inputs plural pieces of image information and detects the motion and structure of an object from a still in the position of a feature point of an image. **CONSTITUTION** This moving picture processor is equipped with an image input part 1 which inputs the piece of image information corresponding to plural images, a feature point extraction part 2 which extracts feature points from the respective images, and an affine flow analytic part 3 which estimate affine deformation between the images from positions of at least three feature points between the images, computes position shifts of feature points derived from the feature points used for the affine deformation with position shifts as a result of the application of the estimated affine deformation to find virtual parallel, and estimates motion information on an observer who has photographed the image from the estimated affine deformation information and virtual parallel information.



Last updated: 10/24/2011 Worldwide Catalog: 57/21/1/929